EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	calibrat\$4 same surveying same instrument same base element same camera same image sensor same rotatable same tilting axis same vitical axis same rotatable same tilting axis same vertical axis same vertical axis same vertical axis same vertical axis same ealibration and data same calibration points same images same different faces same calibration same points and basis of the distance data same calibrations points same orientation data. clm.	US-PGPUB	NEAR	ON	2009/07/08 14:40
L2	0	calibrat\$4 same surveying same instrument same base element same camera same image sensor same rotatable same vertical axis same fixed same based element same rotatable same tilting axis same vertical	US-PGPUB	NEAR	ON	2009/07/08 14:40

	лининининининининининининининининининин	axis same rotation and data same calibration points same images same different faces same calibration same points and basis of the distance data same calibrations points same orientation.dm.				
L3	0	calibrat\$4 same surveying same instrument same base element same camera same image sensor same rotatable same tixed same image same same instruction and table same tilting axis same vertical axis same vertical axis same vertical axis same calibration points same images same different faces same calibration same points and basis of the distance data same calibrations points clm.	US-PGPUB	NEAR	ON	2009/07/08 14:40

L4	0	calibrat\$4 same surveying same instrument same base element same base element same camera same image sensor same rotatable same vertical axis same fixed same based element same rotatable same vertical axis same calibration points same images same different faces same calibration same points and basis of the distance data same calibrations. clm.	US-PGPUB	NEAR	ON	2009/07/08 14:40
L5	0	calibrat\$4 same surveying same instrument same base element same camera same image sensor same rotatable same vertical axis same fixed same based element same rotatable same tilting axis same vertical axis same vertical axis same rotation and data same calibration points same images same different faces same calibration same points and	US-PGPUB	NEAR	ON	2009/07/08 14:40

		basis of the distance data. clm.	***************************************		***************************************	***************************************
L6	0	calibrat\$4 same surveying same instrument same base element same camera same image sensor same rotatable same vertical axis same fixed same based element same rotatable same tilting axis same vertical axis same vertical axis same vertical axis same interestation and data same calibration points same images same calibration same points and basis of the distance.clm.	US-PGPUB	NEAR	ON	2009/07/08 14:41
L7	0	calibrat\$4 same surveying same instrument same base element same camera same image sensor same rotatable same vertical axis same fixed same based element same rotatable same vilting axis same rotation and data same calibration points same images same different faces same calibration	US-PGPUB	NEAR	ON	2009/07/08 14:41

	same points and basis.clm.				***************************************
.8 0	calibrat\$4 same surveying same instrument same base element same camera same image sensor same rotatable same vertical axis same tilting axis same tilting axis same vertical axis same calibration points same images same different faces same calibration same points.cm.	US-PGPUB	NEAR	ON	2009/07/08 14:41

7/8/2009 2:41:32 PM